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1 Measuring similarity of interests for clustering web-users

Jitian Xiao, Yanchun Zhang, Xiaohua Jia, Tianzhu Li

January 2001 **ADC '01: Proceedings of the 12th Australasian database conf**
Publisher: IEEE Computer SocietyFull text available: [Publisher Site](#), [Pdf \(765.70 KB\)](#) Additional Information: [full citation](#), [index term](#)**Bibliometrics:** Downloads (6 Weeks): 0, Downloads (12 Months): 42, Citation (

There has been an increased demand for understanding of web-users di and the increased number of web-based applications. Informative know user access patterns has been used for many applications, such as ...

2 PageCluster: Mining conceptual link hierarchies from Web log files for navigation

Jianhan Zhu, Jun Hong, John G. Hughes

May 2004 **Transactions on Internet Technology (TOIT)**, Volume 4 Issue 2
Publisher: ACMFull text available: [Pdf \(280.84 KB\)](#) Additional Information: [full citation](#), [abstract](#), [re](#)**Bibliometrics:** Downloads (6 Weeks): 13, Downloads (12 Months): 100, Citation (

User traversals on hyperlinks between Web pages can reveal semantic r pages. We use user traversals on hyperlinks as weights to measure sem Web pages. On the basis of these weights, we propose a novel ...

Keywords: Link hierarchies, Web site navigation, bibliographic analysis hierarchies, link similarity

3 User-assisted similarity estimation for searching related web pages

Lin Li, Zhenglu Yang, Kulwadee Somboonyiwat, Masaru Kitsuregawa

September 2007 **HT '07: Proceedings of the eighteenth conference on Hypertext and Hypermedia**
Publisher: ACMFull text available: [Pdf \(251.81 KB\)](#) Additional Information: [full citation](#), [abstract](#), [re](#)**Bibliometrics:** Downloads (6 Weeks): 11, Downloads (12 Months): 104, Citation (

To utilize the similarity information hidden in the Web graph, we investi adaptively retrieving related Web pages with user assistance. Given a d between pages, it is intuitive to estimate that any similarity ...

Keywords: clustering, graph partitioning, similarity search

4 Web user clustering from access log using belief function

 Yunjuan Xie, Vir V. Phoha

October 2001 **K-CAP '01**: Proceedings of the 1st international conference on

Publisher: ACM

Full text available:  Pdf (200.21 KB) Additional Information: [full citation](#), [abstract](#), [re](#)

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 113, Citation

In this work, we present a novel approach to clustering Web site users by generating common user profiles. These profiles can be used to make recommendations, personalize Web sites, and for other uses such as targeting users for ...

Keywords: Dempster-Shafer, access log, clustering, common user profile mining

5 Visualizing web site comparisons

 Bing Liu, Kaidi Zhao, Lan Yi

May 2002 **WWW '02**: Proceedings of the 11th international conference on

Publisher: ACM

Full text available:  Pdf (1.01 MB) Additional Information: [full citation](#), [abstract](#), [re](#)

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 95, Citation

The Web is increasingly becoming an important channel for conducting business, information, and communicating with people on a global scale. More and more companies, organizations, and individuals are publishing their information on the ...

Keywords: browsing, business intelligence, user-interface, visualization

6 Query Directed Web Page Clustering

Daniel Crabtree, Peter Andreea, Xiaoying Gao

December 2006 **WI '06**: Proceedings of the 2006 IEEE/WIC/ACM International Conference on Web Intelligence

Publisher: IEEE Computer Society

Full text available:  Pdf (1.68 MB) Additional Information: [full citation](#), [abstract](#), [re](#)

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 67, Citation

Web page clustering methods categorize and organize search results into clusters that assist users with search refinement; but finding clusters that are meaningful to users is difficult. In this paper, we describe ...

7 Using retrieval measures to assess similarity in mining dynamic web pages

 Olfa Nasraoui, Cesar Cardona, Carlos Rojas

August 2005 **KDD '05**: Proceedings of the eleventh ACM SIGKDD international conference on Knowledge discovery in data mining

Publisher: ACM

Full text available:  Pdf (1.04 MB) Additional Information: [full citation](#), [abstract](#), [re](#)

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 159, Citation (

While scalable data mining methods are expected to cope with massive evolving trends in noisy data in a continuous fashion, and without any user reconfigurations is still an open challenge. This dynamic and ...

Keywords: artificial immune systems, clustering, mining evolving data, data mining, web mining

8 Learning implicit user interest hierarchy for context in personalization

 Hyoung R. Kim, Philip K. Chan

January 2003 **IUI '03: Proceedings of the 8th international conference on Intelligent user interfaces**
Publisher: ACM

Full text available:  Pdf (191.53 KB) Additional Information: [full citation](#), [abstract](#), [related publications](#)

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 78, Citation (

To provide a more robust context for personalization, we desire to extract (long-term) to specific (short-term) interests of a user. Our proposed approach is to learn an implicit user interest hierarchy (UIH) from a set of web pages visited ...

Keywords: clustering algorithm, concept clustering, user interest hierarchy

9 A study of the effects of bias in criterion functions for temporal data clustering

 Cen Li, Jungsoon Yoo

March 2005 **ACM-SE 43: Proceedings of the 43rd annual Southeast regional conference**
Volume 1, Volume 1

Publisher: ACM

Full text available:  Pdf (481.59 KB) Additional Information: [full citation](#), [abstract](#), [related publications](#)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 22, Citation (

In this paper, we study the bias associated with modeling methods and criterion functions for temporal data clustering. In particular, we experimentally study two approaches for clustering discrete valued uni-variate temporal data. The first approach ...

Keywords: Levenshtein distance, Markov chain clustering, clustering algorithms, data mining, data mining applications, similarity measures, temporal data clustering

10 Proceeding of the 10th ACM workshop on Web information and data management

 Chee-Yong Chan, Neoklis Polyzotis

October 2008 **WIDM '08: Proceeding of the 10th ACM workshop on Web information and data management**

Publisher: ACM

Additional Information: [full citation](#), [abstract](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation (

The *ACM CIKM08 Workshop on Web Information and Data Management* was held in a series of workshops on Web Information and Data Management held in conjunction with the *ACM International Conference on Information and Knowledge Management* ...

11 Spectral geometry for simultaneously clustering and ranking query si

 Ying Liu, Wenyuan Li, Yongjing Lin, Liping Jing
July 2008 **SI GIR '08**: Proceedings of the 31st annual international ACM SIGIR conference on Research and development in information retrieval

Publisher: ACM

Full text available:  Pdf (3.21 MB)

Additional Information: [full citation](#), [abstract](#), [reference](#)

Bibliometrics: Downloads (6 Weeks): 45, Downloads (12 Months): 285, Citation (

How best to present query search results is an important problem in search retrieval systems. When a single query retrieves many results, simply showing all results will provide users with poor overview. Nowadays, ranking ...

Keywords: clustering, query search, ranking, spectral geometry

12 Graph-based sequence clustering through multiobjective evolutionary recomme

 recommender systems
Gül Nildem Demir, A. Sima Uyar, Sule Gündüz Öğüdücü
July 2007 **GECCO '07**: Proceedings of the 9th annual conference on Genetic and evolutionary computation

Publisher: ACM

Full text available:  Pdf (264.41 KB)

Additional Information: [full citation](#), [abstract](#), [reference](#)

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 77, Citation (

In web recommender systems, clustering is done offline to extract usage information. Recommendation highly depends on the quality of this clustering solution. In many applications, data to be clustered is in the form of user sessions ...

Keywords: evolutionary algorithms, graph-based clustering, multiobjec

13 Multiobjective clustering with automatic k-determination for large-scale

 Nobukazu Matsumoto, Tomoyuki Hiroyasu, Mitsunori Miki, Tomoharu Senda
July 2007 **GECCO '07**: Proceedings of the 9th annual conference on Genetic and evolutionary computation

Publisher: ACM

Full text available:  Pdf (1.80 MB)

Additional Information: [full citation](#), [abstract](#), [reference](#)

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 78, Citation (

Web mining - data mining for web data - is a key factor of web technologies. Web behavior mining has attracted a great deal of attention recently. Behavior mining is the process of extracting useful information from the behavior of users, finding patterns of user behavior, ...

Keywords: data mining, multi-objective optimization, pattern recognition, speedup technique

14 Web-based evidence excavation to explore the authenticity of local e

 Byong Lee, Daisuke Kitayama, Kazutoshi Sumiya
October 2008 **WICOW '08**: Proceeding of the 2nd ACM workshop on Information and communication technologies for the Web

Publisher: ACM

Full text available:  [Pdf \(713.51 KB\)](#) Additional Information: [full citation](#), [abstract](#), [re](#)

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 25, Citation (

With the increasing employment of the Web in our daily lives, we often real-world events. The difference with normal web searches is that user event is true or false based on firm facts. In this paper, ...

Keywords: authority, credibility, trustworthiness, web search

15 [Analyzing clusters of web application user sessions](#)

 [Sreedevi Sampath, Sara Sprenkle, Emily Gibson, Lori Pollock, Amie Souter](#)

July 2005 [WODA '05: Proceedings of the third international workshop on](#)

Publisher: ACM

Full text available:  [Pdf \(217.69 KB\)](#) Additional Information: [full citation](#), [abstract](#), [re](#)

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 59, Citation (

User sessions provide valuable insight into the dynamic behavior of web a key role in user-session-based testing, which gathers user sessions in selected sessions to test an evolving application. To ...

Also published in:

July 2005 **SIGSOFT Software Engineering Notes** Volume 30 Issue 4

16 [Generating maps of web pages using cellular automata](#)

 [Hanene Azzag, David Raisimba, David Da Costa, Gilles Venturini, Christian](#)

May 2006 [WWW '06: Proceedings of the 15th international conference on](#)

Publisher: ACM

Full text available:  [Pdf \(122.45 KB\)](#) Additional Information: [full citation](#), [abstract](#), [re](#)

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 51, Citation (

The aim of web pages visualization is to present in a very informative all web documents to the user in order to let him or her navigate through the context, this may correspond to several user's tasks: ...

Keywords: cellular automata, unsupervised clustering, visualization, web

17 [Similarity-based clustering of Web transactions](#)

 [Giuseppe Mancuso, Riccardo Ortale, Domenico Saccà](#)

March 2003 [SAC '03: Proceedings of the 2003 ACM symposium on Applied](#)

Publisher: ACM

Full text available:  [Pdf \(595.71 KB\)](#) Additional Information: [full citation](#), [abstract](#), [re](#)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 24, Citation (

We introduce a measure to compute similarity between two sequences of pages, to be exploited in a clustering approach for grouping sessions of the notion of sequence similarity is parametric to the sequence ...

18

[Matrix Dimensionality Reduction for Mining Web Logs](#)

Jianjiang Lu, Baowen Xu, Hongji Yang

October 2003 **WI '03: Proceedings of the 2003 IEEE/WIC International Con**

Publisher: IEEE Computer Society

Full text available:  [Publisher Site](#)

Additional Information: [full citation](#), [abstract](#), [cit](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation (

Web-based logs contain potentially useful data with which designers can evaluate the effectiveness of their choices. Clustering techniques have been used to extract typical user profiles from Web access logs recently. But it ...

19 Discovering user access pattern based on probabilistic latent factor

Guandong Xu, Yanchun Zhang, Jiangang Ma, Xiaofang Zhou

January 2005 **ADC '05: Proceedings of the 16th Australasian database**

39, Volume 39

Publisher: Australian Computer Society, Inc.

Full text available:  [Pdf \(307.10 KB\)](#) Additional Information: [full citation](#), [abstract](#), [cit](#)

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 74, Citation (

There has been an increased demand for characterizing user access patterns. Clustering techniques since the informative knowledge extracted from web server logs benefits for web site structure improvement but also for better ...

Keywords: probabilistic latent semantic model, user profile, web linkage mining

20 Discovering task-oriented usage pattern for web recommendation

Guandong Xu, Yanchun Zhang, Xiaofang Zhou

January 2006 **ADC '06: Proceedings of the 17th Australasian Database**

49, Volume 49

Publisher: Australian Computer Society, Inc.

Full text available:  [Pdf \(248.99 KB\)](#) Additional Information: [full citation](#), [abstract](#), [cit](#)

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 87, Citation (

Web transaction data usually convey user task-oriented behaviour patterns. This technique is able to capture such informative knowledge about user tasks. With the discovered usage pattern information, it is possible ...

Keywords: task-oriented usage pattern, web recommendation, web us

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